This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

1				igerijî Çarî		
						·
			9			
12 12 Xanga 44					στ ² σ	
			11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	A CONTRACTOR		•
P			en e			<u></u>
F Ex		er e				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				£***	

			en de la companya de			
San Jay		± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±				
i i						
4.						
1						
7.						
r		*		en e		and the second s
-						
i a	i Nervicki. Stanton (1888)					
ŧ			a de la companya de			
એ		er en	•		2 % 4 	
*	en e				. "	
* 	************************************	No. 7				
				en e		
	and the second s	· ·				
•						*
					्री क्षेत्र १ - इ	
				**************************************	•	
		Tanana Tanana		A STATE OF THE SECOND S		
**						one ing.
•				Andrews (1995) The Company of Marketine (1995)		a a
,	1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A. Alexander				

make the control of t

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-057667

(43)Date of publication of application: 03.03.1998

(51)Int.CI.

D06F 35/00

(21)Application number: 08-246805

(71)Applicant:

OKADA KIYOKO

(22)Date of filing:

13.08.1996

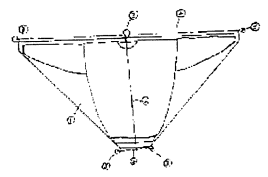
(72)Inventor:

OKADA KIYOKO

(54) WASHING NET WITH RIBS

(57)Abstract:

PROBLEM TO BE SOLVED: To enable a sweater to be dried flat as it is washed with a net to prevent wrinkling or deforming, by attaching ribs to a washing net. SOLUTION: Loops 3, etc., are equipped to tips of this washing net 1 and almost T-shaped ribs (shown in chain lines) are attached to enable the washing net to be developed and tip ends of ribs are attached to the loops 3 equipped on the tips of the washing net 1. Strings or the like are inserted into loops 3 to dry suspend the washing net 1 via the strings to dry washing evenly in a flat condition. By drying the washing using such a washing net, it is possible to dry the washing quickly without deforming.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration)

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C): 1998.2003 Japan Patent Office

* NOTICES *
Japan Patent Office is not responsible for any damages caused by the use of this translation.
1. This document has been translated by computer. So the translation may not reflect the original precisely. 2.**** shows the word which can not be translated. 3. In the drawings, any words are not translated.
CLAIMS
Claim(s)] A wash network with a rib which can be dried in common, washing a sweater etc. in a network by attaching a rib (bone) in a wash network

* NOTICES *

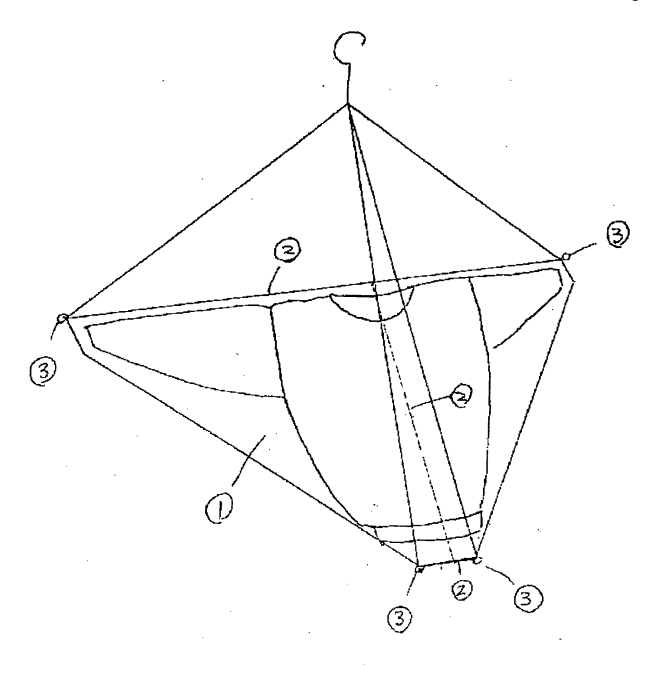
Japan Patent Office is not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

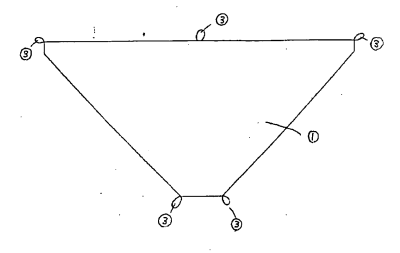
DETAILED DESCRIPTION

[Detailed Description of the Invention]

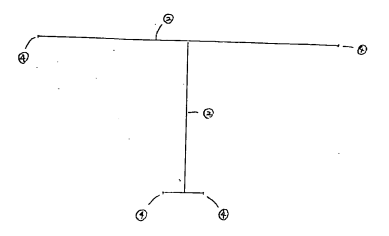
**** is also having thought that it washed in a wash network and could dry in common as it is. There is a triangular wash network only for sweaters conventionally. When drying, it is bent in one half, and is hung and dried on a beam. However, if it does so, moisture will collect on the portion of a sleeve, and it will be hard to get dry uniformly, and will be easy to carry out elongation form collapse caudad. Then, what it was considered that covered the defect is ****. Loop ** etc. is attached to the point of wash network ** (drawing 2). and it can attach in point | of rib ** (drawing 3)] **. Moreover, these can also be hung by string ** etc. and it can also carry out for attaching a leg, putting on ** portion and drying. If it carries out like this, the washing will become common, it can also dry uniformly, form collapse will not be carried out, and ventilation will also tend to get dry well.

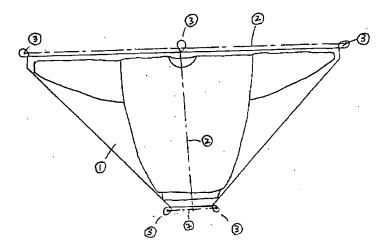


Drawing selection drawing 2

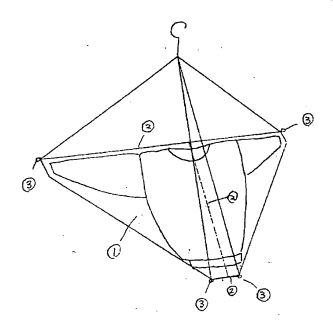


Drawing selection drawing 3





[Translation done.]



[Translation done.]